PATENT Atty Docket No. 1026-006 112375.1

Attachment Claims 1-39 Application Number: 09/195,728

 A computer-readable medium having stored thereon a tile data structure for a tile representing an image texture for tiled texture mapping, comprising:

plural tile data structures representing plural respective views of the image texture rendered simultaneously on a display screen immediately adjacent each other.

- 2. The medium of claim 1 in which the plural respective views of the image texture are based upon oblique-parallel projections of the image texture.
- 3. The medium of claim 1 in which the plural respective views correspond to a range of user viewing angles that are rendered simultaneously on the display screen, each tile data structure corresponding to a segment in the range of user viewing angles.
- 4. The medium of claim 3 in which the segments in the range of user viewing angles are not equal.
- 5. The medium of claim 4 in which viewing angles are with respect to a predetermined reference and the segments closest to the predetermined reference are smaller that the segments farthest from the predetermined reference orientation.
- 6. The medium of claim 3 in which the segments in the range of user viewing angles are equal.
- 7. The medium of claim 3 in which the range of viewing angles extends over viewing angles of positive and negative magnitudes relative to a viewpoint position.
- 8. The medium of claim 7 in which the segments of viewing angles of positive magnitudes to which tile data structures correspond are matched one-to-

one with the segments of viewing angles of negative magnitudes to which tile data structures correspond.

- 9. The medium of claim 1 in which the plural respective views are within only one angular dimension.
- 10. The medium of claim 9 in which the one angular dimension is a horizontal angular dimension corresponding to angles within a horizontal imaging plane.
- 11. The medium of claim 1 in which the plural respective views are within only two angular dimensions.
- 12. The medium of claim 11 in which the two angular dimensions are a horizontal angular dimension corresponding to angles within a horizontal imaging plane and a vertical angular dimension corresponding to angles within a vertical imaging plane.
- 13. (Previously Amended) The medium of claim 1 in which the image texture includes an outer surface and the outer surface is of the same dimensions in each of the plural respective views of the image texture.
- 14. The medium of claim 1 in which the plural respective views of the image texture are based upon morphings of the image texture.
- 15. The medium of claim 1 in which the plural respective views of the image texture are based upon manually formed renderings of the image texture.
- 16. A computer method of applying a texture map to an image surface in a graphics image rendered on a computer display screen, comprising:

identifying plural adjacent regions of the image surface to which regions the texture map is to be applied;

determining a user viewing angle for each of the plural regions;

correlating each viewing angle with a texture map tile corresponding to the viewing angle; and

rendering the texture map tiles simultaneously at the adjacent regions on the computer display screen to form the texture map on the image surface.

- 17. The computer method of claim 16 in which the texture map tile corresponding to the viewing angle for each region is one of plural predetermined texture map tiles stored in a computer memory.
- 18. The computer method of claim 16 in which the texture map tile corresponding to the viewing angle for each region is calculated based upon the determining of the viewing angle.
- 19. The computer method of claim 16 in which determining a viewing angle for each region includes determining only one viewing angle for the region corresponding to angles within only one imaging plane.
- 20. The computer method of claim 19 in which the one viewing angle is a horizontal viewing angle corresponding to an angle within only a horizontal imaging plane.
- 21. The computer method of claim 16 in which determining a viewing angle for each region includes determining two viewing angles corresponding to angles within two transverse imaging planes.
- 22. The computer method of claim 21 in which the two viewing angles are a horizontal viewing angle and a vertical viewing angle corresponding to angle within horizontal and vertical imaging planes, respectively.
- 23. The computer method of claim 16 in which determining a viewing angle for each region includes determining only one viewing angle for the region corresponding to angles within only one imaging plane.
- 24. The computer method of claim 16 in which the texture map tile corresponding to the viewing angle is of a predetermined tile structure and includes an oblique parallel projection the predetermined tile structure.
- 25. The computer method of claim 16 in which the texture map tile corresponding to the viewing angle is of a predetermined tile structure and includes a morphing of the predetermined tile structure.

- 26. The computer method of claim 16 in which in which the texture map tile corresponding to the viewing angle is of a predetermined tile structure and includes a manually formed renderings of the predetermined tile structure.
- 27. A method of generating a tile data structure in a computer readable medium representing an image texture for a tiled texture mapping, comprising:

determining plural selected viewing angles for viewing simultaneously plural adjacent tiles of the image texture;

correlating each of the plural selected viewing angles to a predetermined range of viewing angles that includes the selected viewing angle, immediately successive predetermined viewing angle ranges being correlated to adjacent tiles of the image texture; and

forming for each of the selected viewing angles a data structure that includes plural projections of the image texture relative to the selected viewing angles of plural adjacent tiles to be viewed simultaneously.

- 28. The method of claim 27 in which the image texture includes a front surface with predetermined dimensions and the projections of the image texture relative to the selected viewing angles maintains the predetermined dimensions of the front surface of the image texture.
- 29. The method of claim 27 in which the projections of the image texture relative to the selected viewing angles are oblique parallel projections.
- 30. The method of claim 27 in which the plural selected viewing angles are within only one angular dimension.
- 31. The method of claim 27 in which the plural selected viewing angles are within only two angular dimensions.
- 32. The medium of claim 27 in which the plural respective views of the image texture are based upon morphings of the image texture.
- 33. The medium of claim 27 in which the plural respective views of the image texture are based upon manually formed renderings of the image texture.

34. In a computer readable medium, computer software instructions for applying a texture map to an image surface in a graphics image rendered on a computer display screen, comprising:

software instructions for identifying plural adjacent regions of the image surface to which regions the texture map is to be applied;

software instructions for determining a viewing angle for each of the plural regions;

software instructions for correlating each viewing angle with a texture map tile corresponding to the viewing angle; and

software instructions for rendering the texture map tiles at the adjacent regions on the computer display screen to form the texture map on the image surface.

- 35. The medium of claim 34 in which the texture map tile corresponding to the viewing angle for each region is one of plural predetermined texture map tiles stored in a computer memory.
- 36. The medium of claim 34 in which the texture map tile corresponding to the viewing angle for each region is calculated based upon the determining of the viewing angle.
- 37. The medium of claim 34 in which the texture map tile corresponding to the viewing angle for each region is of a predetermined tile structure and includes an oblique parallel projection the predetermined tile structure.
- 38. The medium of claim 34 in which the texture map tile corresponding to the viewing angle for each region is of a predetermined tile structure and includes a morphing of the predetermined tile structure.
- 39. The medium of claim 34 in which in which the texture map tile corresponding to the viewing angle for each region is of a predetermined tile structure and includes a manually formed rendering of the predetermined tile structure.